Claims

What is claimed is:

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1. A method of performing a search of a numerical DOM, comprising the steps of:

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- (a) receiving a query;
- (b) when the query is a fully qualified query, transforming a target string to form a fully qualified hashing code;
- (c) performing an associative lookup in a map index using the fully qualified hashing code;
- (d) returning a map offset;
- (e) returning a data couplet.
- 2. The method of claim 1, further including the steps of:
- (f) converting an identified couplet of the numerical DOM into an XML string.

- 3. The method of claim 2, further including the steps of:
- (g) converting the data couplet into a data XML string.

- 4. The method of claim 1, wherein step (a) further includes the steps of:
 - (a1) when the query is a partially qualified query, transforming a target to form a partially qualified hashing code;
 - (a2) performing an associative lookup in a dictionary index using the partially qualified hashing code;
 - (a3) returning a dictionary offset;
 - (a4) locating the complete string in the dictionary, using the dictionary offset;
 - (a5) locating a pointer in a map index using the complete string;
 - (a6) locating the complete reference in the numerical DOM using the pointer.

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- 5. The method of claim 1, wherein step (a) further includes the steps of:
 - (a1) when the query includes a wildcard target, scanning a dictionary for the wildcard target;
 - (a2) returning a complete string from the dictionary that contains the wildcard target;
 - (a3) locating a pointer in a map index using the complete string;
 - (a4) locating a couplet in the numerical DOM using the pointer.
- 6. A method of performing a search of a numerical DOM comprising the steps of:
- (a) receiving a query;
- (b) determining a target type of the query;
- (c) when the target type is an incomplete data string, performing a sliding window search of a dictionary;
- (d) returning a complete data string; and
- (e) returning an incomplete data couplet.

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- 7. The method of claim 6, wherein step (d) further includes the step of returning a plurality of dictionary offsets.
- 8. The method of claim 6, further including the steps of:
- (f) when the target type is an incomplete tag and a complete data string, transforming the incomplete tag to form an incomplete target hashing code;
- (g) performing an associative lookup in a map index using the incomplete tag hashing code;
- (h) returning at least one map offset.
- 9. The method of claim 8, further including the steps of:
- (i) transforming the complete data string to form a complete data string hashing code;
- (j) performing an associative lookup in the map index;
- (k) returning a data string map offset;
- (1) comparing at least one map offset and the data string map offset.
- 10. The method of claim 1, wherein step (b) further includes the step of:
- (b1) performing a linear feedback shift register operation on the target string to from the fully qualified hashing code.

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- 11. The method of claim 4, wherein step (a2) further includes the step of:
- (i) performing a modulo two polynomial division on the target to form the partially qualified hashing code.
- 12. A method of translating a structured data document, comprising the steps of:
- (a) creating a numerical DOM of the structured data document;
- (b) translating a first format dictionary of the numerical DOM into a second format dictionary; and
- (c) adding a second set of dictionary pointers, the second set of dictionary pointers pointing to offsets in the second format dictionary.
- 13. The method of claim 12, further including the steps of:
- (d) converting a plurality of dictionary offset pointers to a plurality of dictionary index pointers.

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- 14. A method of creating an alias in a numerical DOM, comprising the steps of:
 - (a) receiving an alias request;
- (b) finding a dictionary offset for the original string in a dictionary; and
 - (c) converting the original string to the alias at the dictionary offset.
 - 15. The method of claim 14, further including the steps of:
 - (d) creating an alias index.
- 16. The method of claim 14, wherein step (b) further includes the steps of:
 - (b1) transforming the original string to form a string hashing code;
 - (b2) performing an associative lookup in the dictionary to find the dictionary offset.
- 17. The method of claim 15, wherein step (d) includes creating an array that matches the dictionary offset to the original string.

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- 18. A method of performing a search of a numerical DOM, comprising the steps of:
 - (a) receiving a query;

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- (b) transforming the query to form a fully qualified hashing code;
- (c) performing an associative lookup in a map index using the fully qualified hashing code; and
- (d) returning a map offset.
- 19. The method of claim 18, further including the steps of:
- (e) converting an identified couplet of the numerical DOM into an XML string.
 - 20. The method of claim 18, further including the steps of:
 - (e) determining if the target is a complete data string;
- (f) when the target is a complete data string, transforming the complete data string to form a complete hashing code;
- (g) performing an associative lookup in a dictionary index using the complete data hashing code;
 - (h) returning a dictionary offset;
 - (i) scanning the numerical DOM for the dictionary offset;
 - (j) returning a data couplet.
 - 21. The method of claim 20, further including the steps of:
 - (k) converting the data couplet into a data XML string.

- 22. The method of claim 18, further including the steps of:
- (e) determining if the target is a wildcard data string;
- (f) when the target is the wildcard data string, performing a sliding window search of a dictionary;
 - (g) returning a dictionary offset of a match;
 - (h) scanning the numerical DOM for the dictionary offset;
 - (i) returning an incomplete data couplet.